

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT

AND TRADEMARK OFFICE

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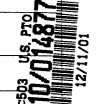
ATTY. DOCKET NO. 2016-4014US3

serial no. 09/251,896

APPLICANT

Matthew L. Albert, et al.

FILING DATE 02/19/99 GROUP ART UNIT



U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
(TOP)	4,861,589	08/29/89	JU			
(DA)	5,643,599	07/01/97	LEE, ET AL.			

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	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO
P	99/58645	. 11/18/99	WO	_			
P	97/29182	08/14/97	wo				
(The)	95/34638	12/21/95	wo				, 3
	95/28479	10/26/95	wo				

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00	ABBAS, ET AL., "UPTAKE & PROCESSING OF EXTRACELLULAR PROTEIN ANTIGENS BY ANTIGEN-PRESENTING CELLS," W.B. SAUNDERS CO. 1991 AT 124-126.
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(A)	ALBERT ET AL., "RESURRECTING THE DEAD: DCS CROSS-PRESENT ANTIGEN DERIVED FROM APOPTOTIC CELLS ON MHC 1", <u>IMMUNOLOGIST</u> , VOL 6, NO. 5, PP. 194-198, 1998.
(D)	ALBERT ET AL., "DENDRITIC CELLS ACQUIRE ANTIGEN FROM APOPTOTIC CELLS AND INDUCE CLASS I-RESTRICTED CTLS," <u>NATURE</u> , VOL 392, PP 86-89, MARCH 1998.
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APPLICANT

Matthew L. Albert, et al.

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FOREIGN PATENT DOCUMENTS

				CLASS	SUBCLASS	TRANSI	ATION
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P	95/15340	06/08/95	wo				
P	94/02156	02/03/94	wo				
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(P)		AMIGORENA, S., "ANTI-TUMOR IMMUNOTHERAPTY USING DENDRITIC-CELL- DERIVED EXOSOMES," <u>RES IMMUNOL.</u> , 149, 661-662, 1998.
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B	FROM HEALTHY DONORS AFTER ANTIGEN-DERIVED EPTIOPES BY RESEARCH, VOL. 55, PP. 5330-5334,	BAKKER, ET AL., "GENERATION OF ANTIMELANOMA CYTOIOXIC T LY FROM HEALTHY DONORS AFTER PRESENTATION OF MELANOMA-ASSO ANTIGEN-DERIVED EPTIOPES BY DENDRITIC CELLS IN VITRO," CANC RESEARCH, VOL. 55, PP. 5330-5334, NOVEMBER 15, 1995.				
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()PR	BELLONE, ET AL., "PROCESSING EPITOPES," THE JOURNAL OF IM	OF ENGULFED APOPTOTIC <u>MUNOLOGY</u> , 159, PP 5391-53	BODIES YIELDS T CELL 99.			
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(M)	BENNET, ET AL., "HELP FOR CYI SIGNALLING," NATURE, 393, 478-4	OTOXIC-T-CELL RESPONSE 480, JUNE 4, 1998.	S IS MEDIATED BY CD40			
(So)	BENICHOU, ET AL., "DONOR MA] PEPTIDES ARE PRESENTED BY R REJECTION," J. EXP. MED., 175, 30	ECIPIENT MHC MOLECULE	COMPLEX (MHC) S DURING GRAFT			
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